



UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

) Art Unit: 2178

Wolfe

) Examiner: Unknown

Serial No.: 10/652,670

Docket: 295

Filed: August 29, 2003

Title: EFFICIENTLY DISPLAYING AND
RESEARCHING INFORMATION ABOUT
THE INTERRELATIONSHIPS BETWEEN
DOCUMENTS

FORM PTO-1449 (MODIFIED)
ACCOMPANYING SECOND
INFORMATION DISCLOSURE
STATEMENT

Initials* Reference Citation

MRB AA. U.S. Patent No. 5,948,040, DeLorme, Sep. 7, 1999, class 701/201
MRB AB. U.S. Patent No. 5,619,247, Russo, Apr. 8, 1997, class 348/3
MRB AC. U.S. Patent Application Ser. No. 10/611,077, Mark Wolfe, filed July 1, 2003
MRB AD. U.S. Patent Application Ser. No. 10/634,318, Mark Wolfe, filed August 5, 2003

Date Considered:

10/11/05

Examiner's Signature: Mark K. Wolfe

• The Applicant requests that the Examiner initial if the reference is considered, whether or not the citation is in conformance with MPEP §609. Draw a line through citations not in conformance. Include a copy of this form with next communication to the Applicant.

Certification Under 37 C.F.R. §1.8

I hereby certify that this document is being deposited with the United States Postal Service as First Class Mail addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date indicated below.

Dated: December 6, 2003

Mark A. Wolfe
Mark A. Wolfe



UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:) Art Unit: 2178
Wolfe) Examiner: Unknown
Serial No.: 10/652,670)
Docket: 295)
Filed: August 29, 2003)
Title: EFFICIENTLY DISPLAYING AND)
RESEARCHING INFORMATION ABOUT)
THE INTERRELATIONSHIPS BETWEEN)
DOCUMENTS)

FORM PTO-1449 (MODIFIED)
ACCOMPANYING FIRST
INFORMATION DISCLOSURE
STATEMENT

Initials* Reference Citation

YKB AA. U.S. Patent No. 6,321,991, Knowles, Nov. 27, 2001, class 235/472.01
YKB AB. U.S. Patent No. 6,226,655, Borman, May 1, 2001, class 707/501
YKB AC. U.S. Patent No. 6,151,021, Berquist, Nov. 21, 2000, class 345/339
YKB AD. U.S. Patent No. Re. 36,422, Pazel, Nov. 30, 1999, class 707/104
YKB AE. U.S. Patent No. 5,963,205, Sotomayor, Oct. 5, 1999, class 345/333
YKB AF. U.S. Patent No. 5,870,552, Dozier, Feb. 9, 1999, class 395/200.49
YKB AG. U.S. Patent No. 5,915,256, Rogers, 6/22/99, class 707/501
YKB AH. U.S. Patent No. 5,893,914, Clapp, Apr. 13, 1999, class 707/507
YKB AI. U.S. Patent No. 5,877,760, Onda, Mar. 2, 1999, class 345/341
YKB AJ. U.S. Patent No. 5,860,074, Rowe, 1/12/99, class 707/526
YKB AK. U.S. Patent No. 5,835,922, Shima, Nov. 10, 1998, class 707/522
YKB AL. U.S. Patent No. 5,808,611, Johnson, Sep. 15, 1998, class 345/349
YKB AM. U.S. Patent No. 5,806,077 Wecker, Sep. 8, 1998, class 707/501
YKB AN. U.S. Patent No. 5,802,292, Mogul, Sep. 1, 1998, class 395/200.33
YKB AO. U.S. Patent No. 5,801,702, Dolan, Sep. 1, 1998, class 345/357
YKB AP. U.S. Patent No. 5,781,189, Holleran, Jul. 14, 1998, class 345/335
YKB AQ. U.S. Patent No. 5,778,398, Nagashima, 7/7/98, class 707/501
YKB AR. U.S. Patent No. 5,768,578, Kirk, 6/16/98, class 707/100
YKB AS. U.S. Patent No. 5,742,284, Duggan, Apr. 21, 1998, class 345/335
YKB AT. U.S. Patent No. 5,714,971, Shalit, Feb. 3, 1998, class 345/119

AU. U.S. Patent No. 5,696,965, Dedrick, Dec. 9, 1997, class 395/610
AV. U.S. Patent No. 5,692,107, Simudis, Nov. 25, 1997, class 395/50
AW. U.S. Patent No. 5,644,686, Hekmatpur, 7/97, class 706/45
AX. U.S. Patent No. 5,632,022, Warren, 5/20/97, class 345/350
AY. U.S. Patent No. 5,623,679, Rivette et al., Apr. 22, 1997, class 395/773
AZ. U.S. Patent No. 5,617,526, Oran et al., Apr. 1, 1997, class 395/326
BA. U.S. Patent No. 5,544,352, Egger, Aug. 6, 1996, class 395/600
BB. U.S. Patent No. 5,535,422, Chiang, Jul. 9, 1996, class 395/155
BC. U.S. Patent No. 5,526,520, Krause, 6/11/96, class 707/104
BD. U.S. Patent No. 5,524,193, Covington, 6/4/96, class 707/512
BE. U.S. Patent No. 5,511,160, Robson, Apr. 23, 1996, class 395/162
BF. U.S. Patent No. 5,495,581, Tsai, February 27, 1996, class 395/154
BG. U.S. Patent No. 5,478,989, Shepley, Dec. 26, 1995, class 235/375
BH. U.S. Patent No. 5,471,575, Giansante, Nov. 28, 1995, class 395/144
BI. U.S. Patent No. 5,459,306, Stein et al., Oct. 17, 1995, class 235/383
BJ. U.S. Patent No. 5,421,008, Banning et al., May 30, 1995, class 395/600
BK. U.S. Patent No. 5,418,948, Turtle, May 23, 1995, class 395/600
BL. U.S. Patent No. 5,408,655, Oren et al., Apr. 18, 1995, class 395/600
BM. U.S. Patent No. 5,404,442, Foster, April 4, 1995, class 395/159
BN. U.S. Patent No. 5,392,387, Fitzpatrick et al., Feb. 21, 1995, class 395/156
BO. U.S. Patent No. 5,390,281, Luciw et al., Feb. 14, 1995, class 395/12
BP. U.S. Patent No. 5,347,632, Filepp et al., Sep. 13, 1994, class 395/200
BQ. U.S. Patent No. 5,345,551, Shelley, Sep. 6, 1994, class 395/157
BR. U.S. Patent No. 5,341,293, Vertelney, Aug. 23, 1994, class 395/600
BS. U.S. Patent No. 5,335,277, Harvey, Aug. 2, 1994, class 380/20
BT. U.S. Patent No. 5,325,298, Gallant, June 28, 1994, class 364/419.19
BU. U.S. Patent No. 5,301,109, Landauer et al., April 5, 1994, class 364/419.19
BV. U.S. Patent No. 5,295,243, Robertson, Mar. 15, 1994, class 395/160
BW. U.S. Patent No. 5,289,569, Taniguchi, Feb. 22, 1994, class 395/145
BX. U.S. Patent No. 5,265,065, Turtle, Nov. 23, 1993, class 395/600
BY. U.S. Patent No. 5,255,386, Prager, Oct. 19, 1993, class 395/600
BZ. U.S. Patent No. 5,253,337, Hirose, Oct. 12, 1993, class 395/161
CA. U.S. Patent No. 5,243,149, Comerford et al., September 7, 1993, class 178/18

CB. U.S. Patent No. 5,241,671, Reed et al., Aug. 31, 1993, class 395/600
CC. U.S. Patent No. 5,235,680, Bijnagte, Aug. 10, 1993, class 395/161
CD. U.S. Patent No. 5,220,648, Sato, Jun. 15, 1993, class 395/146
CE. U.S. Patent No. 5,206,949, Cochran et al., Apr. 27, 1993, class 395/600
CF. U.S. Patent No. 5,157,783, Anderson et al., October 20, 1992, class 395/600
CG. U.S. Patent No. 5,123,088, Kasahara et al., Jun. 16, 1992, class 395/600
CH. U.S. Patent No. 5,122,951, Kamiya, Jun. 16, 1992, class 364/419
CI. U.S. Patent No. 5,105,184, Pirani et al., Apr. 14, 1992, class 340/721
CJ. U.S. Patent No. 5,062,074, Kleinberger, Oct. 29, 1991, class 364/900
CK. U.S. Patent No. 5,021,989, Fujisawa et al., Jun. 4, 1991, class 364/900
CL. U.S. Patent No. 4,996,642, Hey, Feb. 26, 1991, class 705/27
CM. U.S. Patent No. 4,982,344, Jordan, Jan. 1, 1991, class 364/521
CN. U.S. Patent No. 4,954,969, Tsumura, September 4, 1990, class 364/521
CO. U.S. Patent No. 4,945,476, Bodick et al., July 31, 1990, class 364/413.02
CP. U.S. Patent No. 4,899,292, Montagna, Feb. 6, 1988, class 707/501
CQ. U.S. Patent No. 4,855,725, Fernandez, Nov. 1987, class 345/173
CR. U.S. Patent No. 4,839,853, Deerwester et al., June 13, 1989, class 364/900
CS. U.S. Patent No. 4,815,029, Barker et. al., Mar. 21, 1989, class 364/900
CT. U.S. Patent No. 4,760,606, Lesnick et al., July 26, 1988, class 382/48
CU. U.S. Patent No. 4,730,252, Bradshaw, Mar. 8, 1988, class 364/403
CV. U.S. Patent No. 4,723,211, Barker et al., Feb. 2, 1988, class 364/300
CW. U.S. Patent No. 6,263,351, Wolfe, Jul. 17, 2001, class 707/501
CX. U.S. Patent No. 6,006,252, Wolfe, Dec. 21, 1999, class 709/203
CY. U.S. Patent No. 5,946,682, Wolfe, Aug. 31, 1999, class 707/5
CZ. U.S. Patent No. 5,870,770, Wolfe, Feb. 9, 1999, class 707/501
DA. U.S. Patent No. 5,715,445, Wolfe, Feb. 3, 1998, class 707/5
DB. Nick Wingfield, "Web-wise apps," Infoworld, August 28, 1995 pp. 1, 20.
DC. Bederson, ""Pad plus plus: A Zoomable Graphical Interface System,"" Proceedings of the Conference on Human Factors in Computing Systems, May 1995, pp. 23-24
DD. Andrews, ""Hyper-G and Harmony: Towards the Next Generation of Networked Information Technology,"" Proceedings of the Conference on Human Factors in Computing Systems, May 1995, pp. 33-34

YKB DE. Roscheisen, "'Beyond Browsing: Shared Comments, SOAPS, Trails, and Online Communities,'" *Computer Networks and ISDN Systems*, April 10, 1995

YKB DF. Huser, "'Knowledge-based Editing and Visualization for Hypermedia Encyclopedias,'" *Communications of the Association of Computing Machinery*, v. 38, April 1995, pp. 49-51

YKB DG. "Netscape's DDE Implementation," (from www.netscape.com) March 22, 1995

YKB DH. Grunin, "Publish Without Paper," *PC Magazine*, February 7, 1995, pp. 110-171

YKB DI. Ayre & Reichard, "The Web Untangled," *PC Magazine*, February 7, 1995, pp. 173-196

— DJ. *The End of the Beginning* (pamphlet) (1995 LEXIS/NEXIS)

— DK. *Software Products: Prepare to Practice* (pamphlet) (1995 LEXIS/NEXIS)

YKB DL. *Discovering Westlaw: The Essential Guide* (4th ed.) (1995 West Publishing Company)

YKB DM. Brown, *Using Netscape 2*, pp. 773-786 (Que 1995)

YKB DN. ".More" Product Literature (two pages), (©1995 LEXIS/NEXIS)

YKB DO. Joel Snyder, "Taming the Internet," *MacWorld*, December 1994, pp. 115-117

YKB DP. Mark Brownstein, "Fast Drives, Tiny Packages," *PC/Computing*, November 1994, pp. 140-41

YKB DQ. Fowler, "'Experience with the Virtual Notebook System: Abstraction in Hypertext,'" *Transcending Boundaries, Proceedings of the Conference on Computer Supported Cooperative Work*, October 1994, pp. 133-143

YKB DR. Robertson, "'The Hypermedia Authoring Research Toolkit (HART)'," *Proceedings of European Conference on Hypermedia Technology*, September 1994, pp. 177-185

YKB DS. Bieber, "'Backtracking in a Multiple-Window Hypertext Environment,'" *ACM European Conference on Hypermedia Technology*, September 1994, pp. 158-166

YKB DT. *Using Mosaic* (Que Corporation 1994), pp. 31-44 & 80-85

YKB DU. *Shepard's United States Citations: CD-ROM Edition*, © 1994 McGraw-Hill, Inc.

YKB DV. *PatentWorks Workbench User's Guide*, Waverly Systems, Inc., pp. 1-6, 67-95, and *Quick Reference Card*, ©1994 Waverly Systems, Inc.

— DW. *Freestyle Quick Reference* (pamphlet) (1995 LEXIS/NEXIS)

YKB DX. Instone, "'Empirically-based Redesign of a Hypertext Encyclopedia,'" *Conference Proceedings on Human Factors in Computing Systems*, " April 1993, pp. 500-506

YKB DY. *Questions & Answers* (to be used with "How to Shepardize") (1993 McGraw-Hill, Inc.)

YKB DZ. *How to Shepardize*, © 1993 McGraw-Hill

YKB EA. Foss, "Tools for Reading and Browsing Hypertext," Information Processing & Management, Vol. 25, No. 4, pp. 405-418, 1988

YKB EB. U.S. Patent Application Ser. No. 09/258,873, Mark Wolfe, filed February 26, 1999

YKB EC. U.S. Patent Application Ser. No. 09/193,756, Mark Wolfe, filed November 17, 1998, now U.S. Patent No. 6,292,813

YKB ED. U.S. Patent Application Ser. No. 09/544,243, Mark Wolfe, filed April 5, 2000, now U.S. Patent No. 6,336,131

YKB EE. U.S. Patent Application Ser. No. 09/442,193, Mark Wolfe, filed November 16, 1999, now U.S. Patent No. 6,341,305

YKB EF. U.S. Patent Application Ser. No. 09/784,469, Mark Wolfe, filed February 16, 2001

YKB EG. U.S. Patent Application Ser. No. 09/245,183, Mark Wolfe, filed February 5, 1999, now U.S. Patent No. 6,263,351

YKB EH. U.S. Patent Application Ser. No. 09/014,669, Mark Wolfe, filed January 28, 1998, now U.S. Patent No. 5,870,770

YKB EI. U.S. Patent Application Ser. No. 08/487,925, Mark Wolfe, filed June 7, 1995

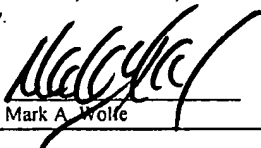
Date Considered:

10/11/05

Examiner's Signature:

Mark A. Wolfe

- The Applicant requests that the Examiner initial if the reference is considered, whether or not the citation is in conformance with MPEP §609.
- Draw a line through citations not in conformance. Include a copy of this form with next communication to the Applicant.

Certification Under 37 C.F.R. §1.8	
I hereby certify that this document is being deposited with the United States Postal Service as First Class Mail addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date indicated below.	
Dated: December 5, 2003	
 Mark A. Wolfe	